L Number	Hits	Search Text	DB	Time stamp
1	1	("6309796").PN.	USPAT;	2003/04/05 14:10
			US-PGPUB	
2	1	(("6309796").PN.) and resist	USPAT;	2003/04/05 14:16
	-		US-PGPUB	
3	92	525/\$.ccls. and acid adj labile	USPAT	2003/04/05 16:5
4	92	525/\$.ccls. and acid adj labile	USPAT	2003/04/05 16:2
5	1	("5942367").PN.	USPAT;	2003/04/05 17:09
			US-PGPUB	
6	49	528/\$.ccls. and acid adj labile	USPAT	2003/04/05 16:34
7	70	528/\$.ccls. and acid adj degrad\$	USPAT	2003/04/05 16:34
8	0	528/\$.ccls. and acid adj labil	USPAT	2003/04/05 16:3
9	69	(528/\$.ccls. and acid adj degrad\$) not (528/\$.ccls. and acid	USPAT	2003/04/05 16:3
		adj labile)		
10	45	528/\$.ccls. and photoacid	USPAT	2003/04/05 16:4
11	45	(528/\$.ccls. and photoacid) not ((528/\$.ccls. and acid adj	USPAT	2003/04/05 16:3
		labil) (528/\$.ccls. and acid adj degrad\$))		
12	148	528/\$.ccls. and photodegrad\$	USPAT	2003/04/05 16:4
13	0	(528/\$.ccls. and photodegrad\$) not ((528/\$.ccls. and	USPAT	2003/04/05 16:4
		photodegrad\$) (528/\$.ccls. and acid adj labil) (528/\$.ccls.		
		and acid adj degrad\$))	_	
14	141	(528/\$.ccls. and photodegrad\$) not (((528/\$.ccls. and	USPAT	2003/04/05 16:4
		photoacid) not ((528/\$.ccls. and acid adj labil) (528/\$.ccls.		
		and acid adj degrad\$))) (528/\$.ccls. and acid adj labil) (
		528/\$.ccls. and acid adj degrad\$))		
15	309	525/\$.ccls. and (acid adj degrad\$ or photodegrad\$ or	USPAT	2003/04/05 16:5
		photoacid)		
16	209	(525/\$.ccls. and (acid adj degrad\$ or photodegrad\$ or	USPAT	2003/04/05 16:5
		photoacid)) not (((528/\$.ccls. and photodegrad\$) not (((
		528/\$.ccls. and photoacid) not ((528/\$.ccls. and acid adj labil)		
		(528/\$.ccls. and acid adj degrad\$))) (528/\$.ccls. and acid adj		
		labil) (528/\$.ccls. and acid adj degrad\$))) ((528/\$.ccls. and		
		photoacid) not ((528/\$.ccls. and acid adj labil) (528/\$.ccls.		
		and acid adj degrad\$))) (528/\$.ccls. and acid adj labil) (
		528/\$.ccls. and acid adj degrad\$))		
17	491	(430/286.1 or 430/285.1 or 430/287.1 or 430/280.1 or	USPAT	2003/04/05 17:0
		430/270.1 or 528/41 or 528/38 or 528/26 or 528/32 or		
		528/10 or 525/474 or 525/475 or 525/477 or 525/478 or		
	0004	525/479).ccls. and @pd>20020501		0004/00/00 40 4
-	2331	(528/41 OR "430/270.1").CCLS.		2001/03/08 19:1
-	2454	(528/41 OR "430/270.1").CCLS.	USPAT	2000/08/28 09:5
-	3584	528/38,26,32,10.ccls. not ((528/41 OR "430/270.1").CCLS.)	USPAT	2000/08/28 09:5
-	1133		USPAT	2000/08/28 09:5
-	736	(528/38,26,32,10.ccls. not ((528/41 OR "430/270.1").CCLS.)))	USPAT	2000/08/28 12:0
		and(cyclopentan\$10 cyclohexan\$10 cycloheptan\$10		1
		cyclooctan\$10 cyclononan\$10 cyclodecan\$10 norbornan\$10		
		isobornan\$10 adamantan\$10 tricyclo\$25 decanemethylen\$10		
	352	tetracyclo\$25	LICDAT	2000/09/09 40:0
-	352	(525/474-479.ccls. not ((528/38,26,32,10.ccls. not ((528/41 OR "430/270.1").CCLS.)))) and(cyclopentan\$10	USPAT	2000/08/28 12:0
I				
		cyclohexan\$10 cycloheptan\$10 cyclooctan\$10 cyclononan\$10		
		cyclohexan\$10 cycloheptan\$10 cyclooctan\$10 cyclononan\$10 cyclodecan\$10 norbornan\$10 isobornan\$10 adamantan\$10		
	206	cyclohexan\$10 cycloheptan\$10 cyclooctan\$10 cyclononan\$10 cyclodecan\$10 norbornan\$10 isobornan\$10 adamantan\$10 tricyclo\$25 decanemethylen\$10 tetracyclo\$25)	LICOAT	2004/02/09 40:4
-	306	cyclohexan\$10 cycloheptan\$10 cyclooctan\$10 cyclononan\$10 cyclodecan\$10 norbornan\$10 isobornan\$10 adamantan\$10 tricyclo\$25 decanemethylen\$10 tetracyclo\$25) (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26	USPAT	2001/03/08 19:4
-	306	cyclohexan\$10 cycloheptan\$10 cyclooctan\$10 cyclononan\$10 cyclodecan\$10 norbornan\$10 isobornan\$10 adamantan\$10 tricyclo\$25 decanemethylen\$10 tetracyclo\$25) (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478	USPAT	2001/03/08 19:4
-		cyclohexan\$10 cycloheptan\$10 cyclooctan\$10 cyclononan\$10 cyclodecan\$10 norbornan\$10 isobornan\$10 adamantan\$10 tricyclo\$25 decanemethylen\$10 tetracyclo\$25) (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls. and @pd>20000827		
-	306 379	cyclohexan\$10 cycloheptan\$10 cyclooctan\$10 cyclononan\$10 cyclodecan\$10 norbornan\$10 isobornan\$10 adamantan\$10 tricyclo\$25 decanemethylen\$10 tetracyclo\$25) (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls. and @pd>20000827 (430/287.1 420/280.1).ccls. not (430/270.1 430/296 430/325	USPAT	
-		cyclohexan\$10 cycloheptan\$10 cyclooctan\$10 cyclononan\$10 cyclodecan\$10 norbornan\$10 isobornan\$10 adamantan\$10 tricyclo\$25 decanemethylen\$10 tetracyclo\$25) (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls. and @pd>20000827 (430/287.1 420/280.1).ccls. not (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474		
-	379	cyclohexan\$10 cycloheptan\$10 cyclooctan\$10 cyclononan\$10 cyclodecan\$10 norbornan\$10 isobornan\$10 adamantan\$10 tricyclo\$25 decanemethylen\$10 tetracyclo\$25) (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls. and @pd>20000827 (430/287.1 420/280.1).ccls. not (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls.	USPAT	2001/03/08 19:4
-		cyclohexan\$10 cycloheptan\$10 cyclooctan\$10 cyclononan\$10 cyclodecan\$10 norbornan\$10 isobornan\$10 adamantan\$10 tricyclo\$25 decanemethylen\$10 tetracyclo\$25) (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls. and @pd>20000827 (430/287.1 420/280.1).ccls. not (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls. (430/286.1 420/285.1).ccls. not (430/287.1 420/280.1		
-	379	cyclohexan\$10 cycloheptan\$10 cyclooctan\$10 cyclononan\$10 cyclodecan\$10 norbornan\$10 isobornan\$10 adamantan\$10 tricyclo\$25 decanemethylen\$10 tetracyclo\$25) (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls. and @pd>20000827 (430/287.1 420/280.1).ccls. not (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls. (430/286.1 420/285.1).ccls. not (430/287.1 420/280.1 430/270.1 430/296 430/325 430/326 528/41 528/38 528/26	USPAT	2001/03/08 19:5
-	379	cyclohexan\$10 cycloheptan\$10 cyclooctan\$10 cyclononan\$10 cyclodecan\$10 norbornan\$10 isobornan\$10 adamantan\$10 tricyclo\$25 decanemethylen\$10 tetracyclo\$25) (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls. and @pd>20000827 (430/287.1 420/280.1).ccls. not (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls. (430/286.1 420/285.1).ccls. not (430/287.1 420/280.1 430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478	USPAT	2001/03/08 19:5
-	379 357	cyclohexan\$10 cycloheptan\$10 cyclooctan\$10 cyclononan\$10 cyclodecan\$10 norbornan\$10 isobornan\$10 adamantan\$10 tricyclo\$25 decanemethylen\$10 tetracyclo\$25) (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls. and @pd>20000827 (430/287.1 420/280.1).ccls. not (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls. (430/286.1 420/285.1).ccls. not (430/287.1 420/280.1 430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls.	USPAT	2001/03/08 19:5 2001/03/08 19:5
-	379	cyclohexan\$10 cycloheptan\$10 cyclooctan\$10 cyclononan\$10 cyclodecan\$10 norbornan\$10 isobornan\$10 adamantan\$10 tricyclo\$25 decanemethylen\$10 tetracyclo\$25) (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls. and @pd>20000827 (430/287.1 420/280.1).ccls. not (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls. (430/286.1 420/285.1).ccls. not (430/287.1 420/280.1 430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls. (430/286.1 525/474 525/475 525/477 525/478 525/479).ccls. (430/296 430/325 430/326).ccls. not (430/286.1	USPAT	2001/03/08 19:5
-	379 357	cyclohexan\$10 cycloheptan\$10 cyclooctan\$10 cyclononan\$10 cyclodecan\$10 norbornan\$10 isobornan\$10 adamantan\$10 tricyclo\$25 decanemethylen\$10 tetracyclo\$25) (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls. and @pd>20000827 (430/287.1 420/280.1).ccls. not (430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls. (430/286.1 420/285.1).ccls. not (430/287.1 420/280.1 430/270.1 430/296 430/325 430/326 528/41 528/38 528/26 528/32 528/10 525/474 525/475 525/477 525/478 525/479).ccls.	USPAT	2001/03/08 19:5 2001/03/08 19:5

[-	133	(430/296 430/325 430/326 430/286.1 420/285.1430/287.1	USPAT	2002/05/08 13:47
		420/280.1 430/270.1 528/41 528/38 528/26 528/32 528/10		
		525/474 525/475 525/477 525/478 525/479).ccls. and		
		@pd>20010307		
•	0	(430/296 430/325 430/326 430/286.1 420/285.1430/287.1	USPAT	2002/05/08 13:48
		420/280.1 430/270.1 528/41 528/38 528/26 528/32 528/10		
		525/474 525/475 525/477 525/478 525/479).ccls. and		
		@pd>20010602		
-	558	(430/296 or 430/325 or 430/326 or 430/286.1 or 430/285.1	USPAT	2002/05/08 13:51
		or 430/287.1 or 430/280.1 or 430/270.1 or 528/41 or 528/38		
		or 528/26 or 528/32 or 528/10 or 525/474 or 525/475 or		
		525/477 or 525/478 or 525/479).ccls. and @pd>20010602		
-	432	,	USPAT	2003/04/05 17:08
		430/270.1 or 528/41 or 528/38 or 528/26 or 528/32 or		
		528/10 or 525/474 or 525/475 or 525/477 or 525/478 or		
		525/479).ccls. and @pd>20010602		